

F I G. 1

	Pattern	Label
301	[¥d,]+Yen	Price
302	¥ ¥[¥d,]+	Price
303	[¥d,]+Hour	Time
304	¥d+Hour ¥d+Minute	Time
305	[¥d,]+[cm]?m	Length
306	¥d+[GM]B	Capacity
307	[¥d,]+[GM]Hz	Frequency
	:	:

F I G. 6

FIG. 2

```
<Commodity information>
<Shop name>AA electric store</Shop name>
<Data>
  <Commodity name>PC-A100</Commodity name>
  <Retail price>123,800</Retail price>
  <Size>346.4mm(Width)X327.8mm(Depth)X57mm(Height)</Size>
  <Operating time>2.5 hours</Operating time>
  .
</Data>
</Commodity information>
```

} 201  
} 211  
} 201

FIG. 3

```
<Commodity information>
<Shop name>AA electric store</Shop name>
<Data>
  <Commodity name>PC-B200</Commodity name>
  <Retail price>Bargain:30%off</Retail price>
  <Size>246.3mm(Width)X137.8mm(Depth)X82mm(Height)</Size>
  <Operating time>3.5 hours</Operating time>
  .
</Data>
</Commodity information>
```

FIG. 4

```
<Commodity information>
<Shop name>YY electric</Shop name>
<Data>
  <TagA>DB3254</TagA>
  <TagB>248.0X199.2X64.7(mm)</TagB>
  <TagC>Campaign price</TagC>
  <TagD>128MB</TagD>
  .
</Data>
</Commodity information>
```

FIG. 5

```
<Commodity information>
<Shop name>YY store</Shop name>
<Data>
  <TagA>DB2230</TagA>
  <TagB>228.0X229.2X78.9(mm)</TagB>
  <TagC>329,000Yen</TagC>
  <TagD>256MB</TagD>
  .
</Data>
</Commodity information>
```

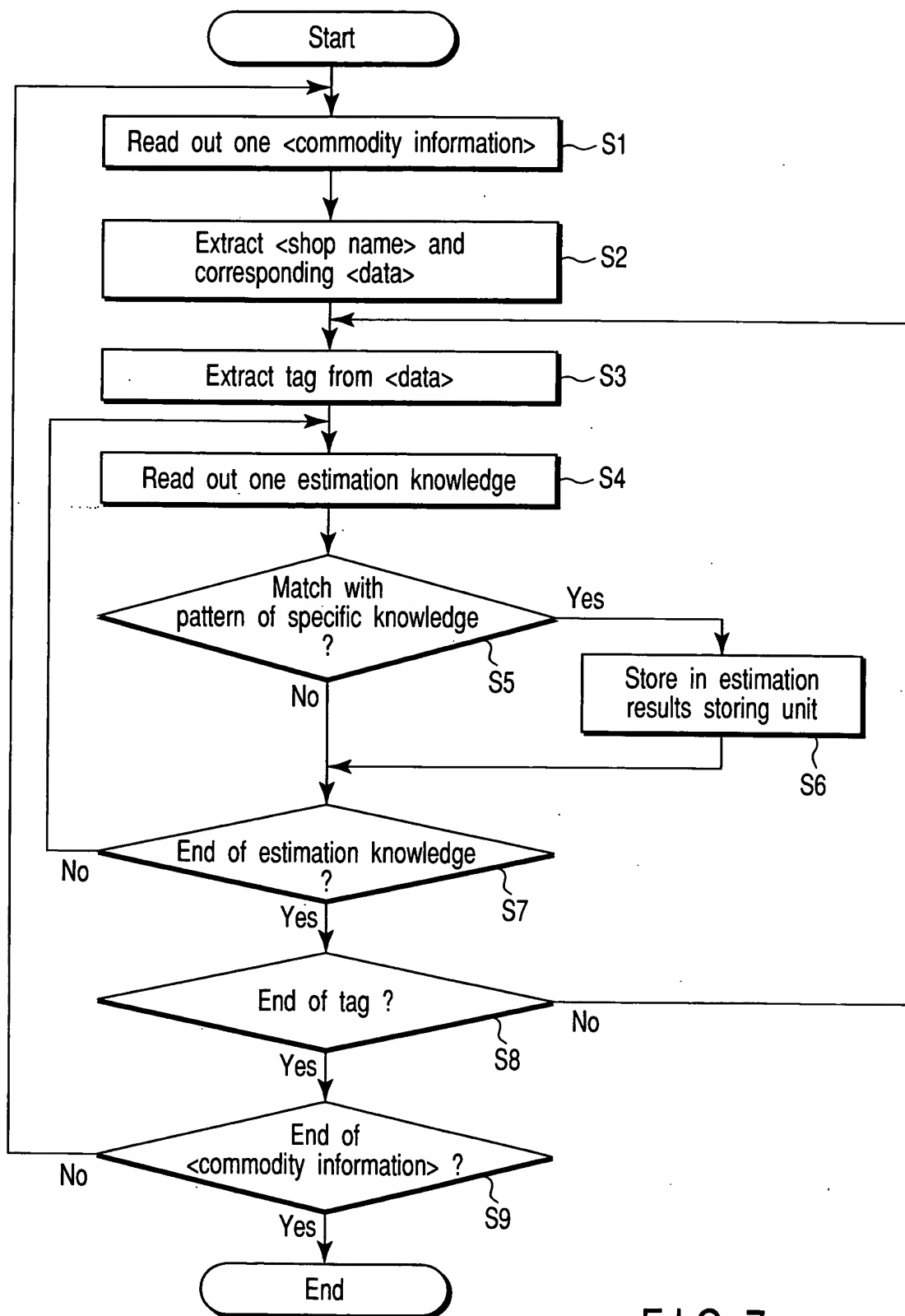


FIG. 7

FIG. 8

Shop name	Tag	Label
AA electric store	Retail price	[ Price ]
AA electric store	Size	[ Length ]
AA electric store	Operating time	[ Time ]
ABC store	Memory	[ Capacity ]
ABC store	CPU	[ Frequency ]
YY store	TagB	[ Length ]
YY store	TagD	[ Capacity ]
YY store	TagC	[ Price ]
:	:	:

<Estimation result>  
<Semantic role label>Price</Semantic role label>  
<Shop name>AA electric store</Shop name>  
<Tag>Retail price</Tag>  
</Estimation result>

FIG. 9

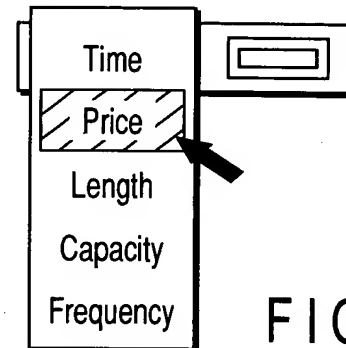


FIG. 11

FIG. 10

Keyword	Label
<input type="text"/> 601	<input type="text"/> 602
	<input type="text"/> 603

FIG. 12

Keyword	Label
PC-B200	Price

First conversion knowledge

```
FOR $a IN/Estimation result[Label=" ##ROLE## " ]
RETURN <Tag list>{ $a/Shop name}{$a/Tag}</Tag list>
```

FIG. 13

Second conversion knowledge

Label	Conversion knowledge
[ Price ]	<p>702</p> <pre>FOR \$a IN/Commodity information WHERE contains{ \$a//text()," ##KEYWORD## " }AND \$a/Shop name= " ##SHOP## " RETURN &lt;Commodity information&gt; &lt;Shop name&gt;##SHOP##&lt;/Shop name&gt; &lt;Price&gt;{ \$a/Data/ # # PATH# # /text()}&lt;Price&gt; &lt;/Commodity information&gt;</pre>
[ Time ]	<pre>FOR \$a IN/Commodity information WHERE contains{ \$a//text()," ##KEYWORD## " }AND \$a/Shop name= " ##SHOP## " RETURN &lt;Commodity information&gt; &lt;Shop name&gt;##SHOP##&lt;/Shop name&gt; &lt;Time&gt;{ \$a/Data/ # # PATH# # /text()}&lt;Time&gt; &lt;/Commodity information&gt;</pre>
:	:

FIG. 14

First search statement

```
FOR $a IN/Estimation result[Label=" Price" ]
RETURN <Tag list>{ $a/Shop name}{$a/Tag}</Tag list>
```

FIG. 17

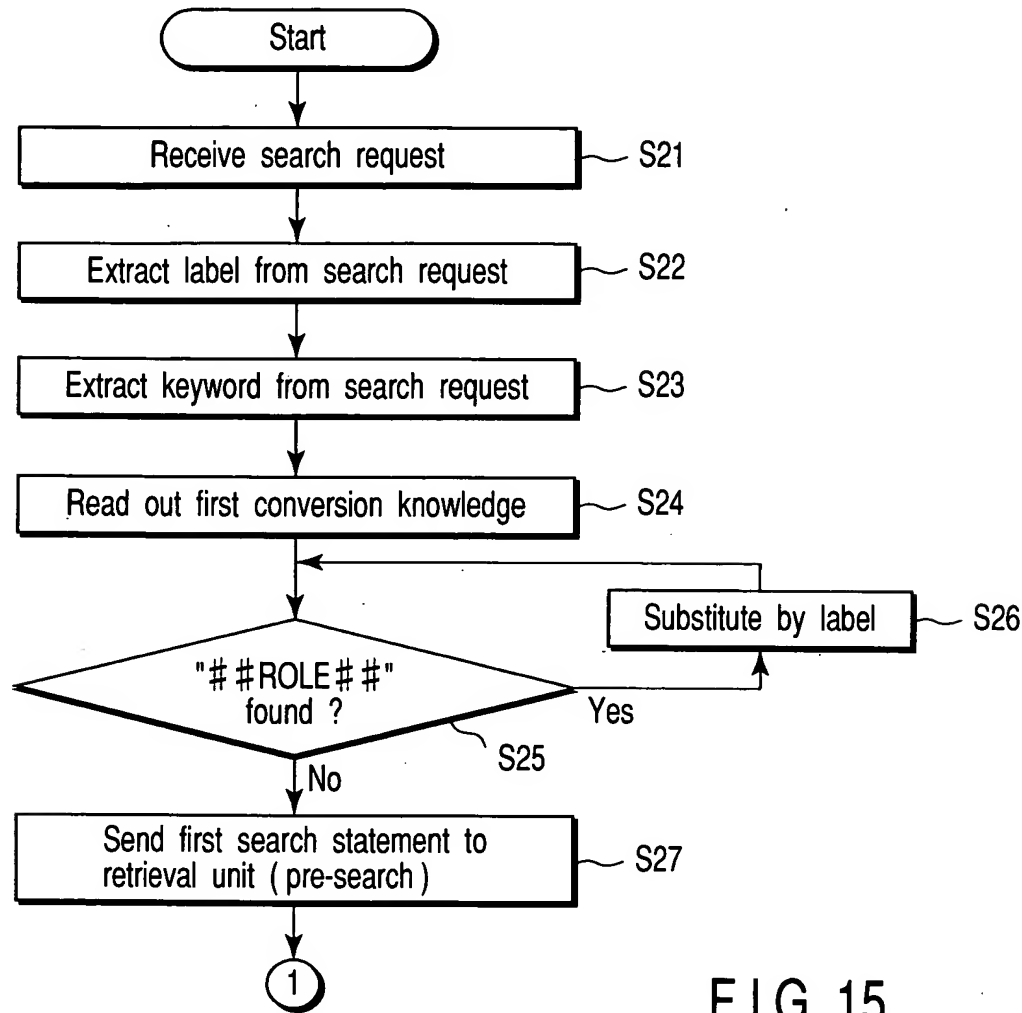


FIG. 15

Second statement

```

FOR $a IN/Commodity information
WHERE contains($a/text()," PC-B200" )AND $a/Shop name=" AA electric store"
RETURN
<Commodity information>
<Shop name>AA electric store</Shop name>
<Price>{ $a/Data/Retail price/text()}</Price>
</Commodity information>

```

FIG. 18

Pre-search result

```

<Tag list><Shop name>AA electric store</Shop name><Tag>Retail price</Tag></Tag list>
<Tag list><Shop name>YY store</Shop name><Tag>TagC</Tag></Tag list>

```

FIG. 19

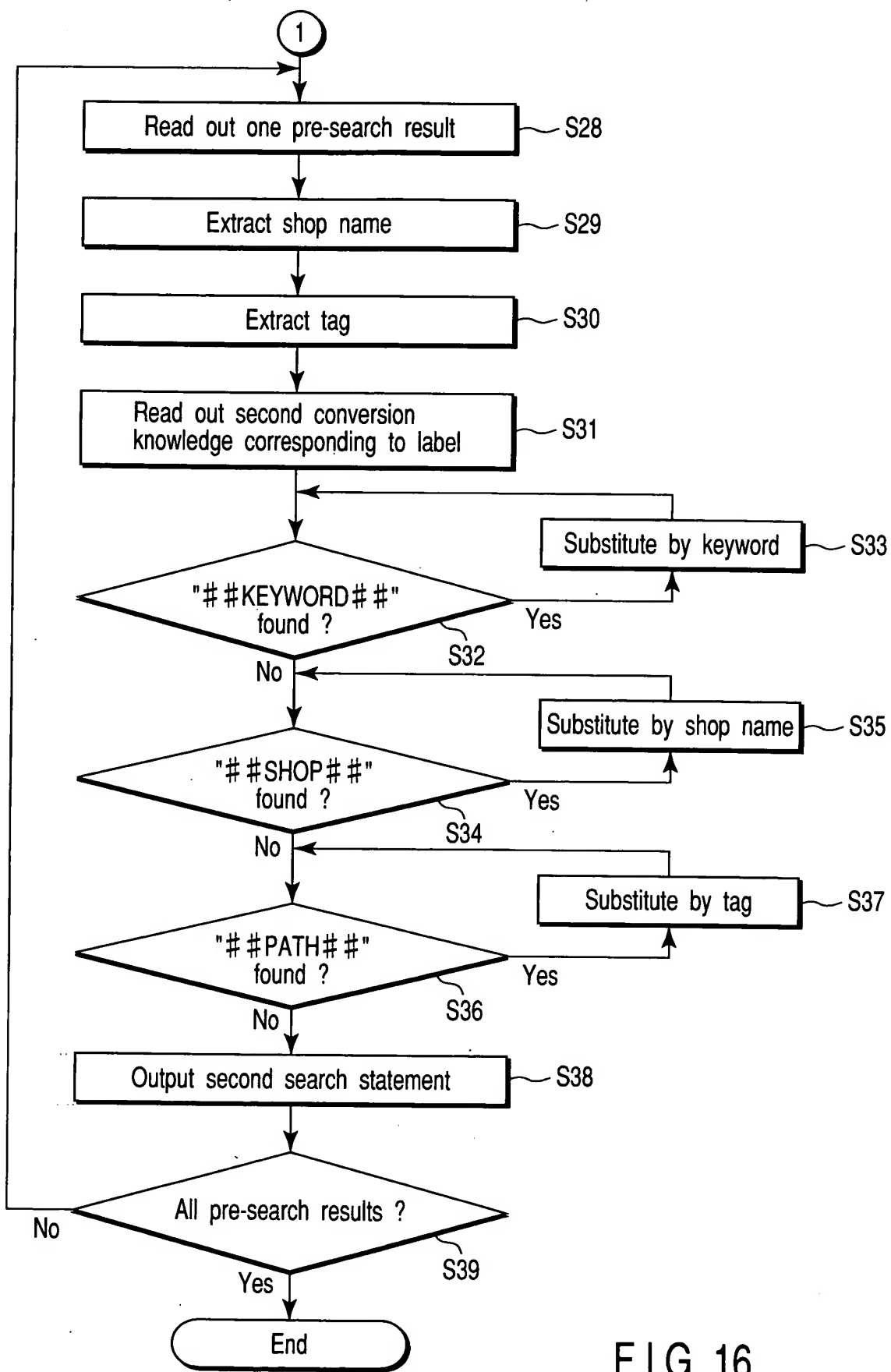


FIG. 16

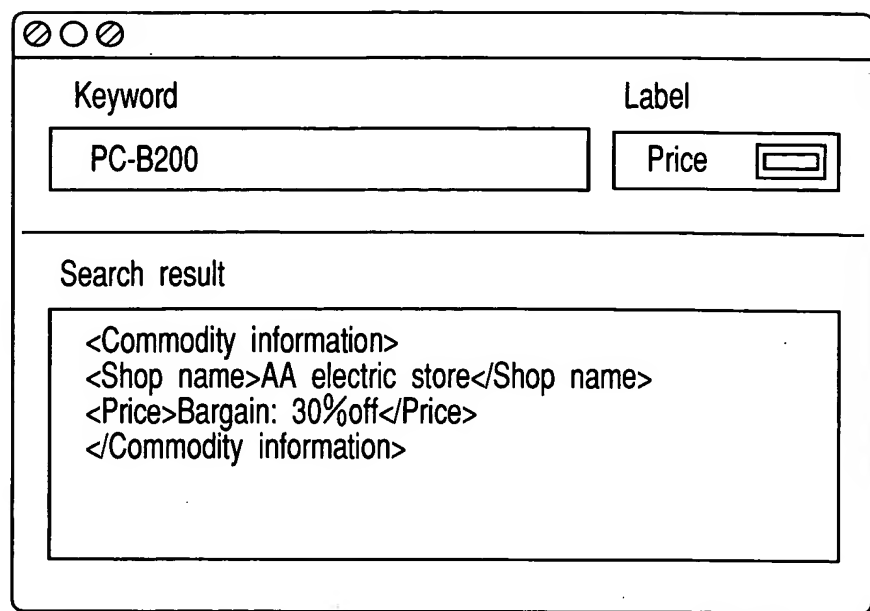


FIG. 20

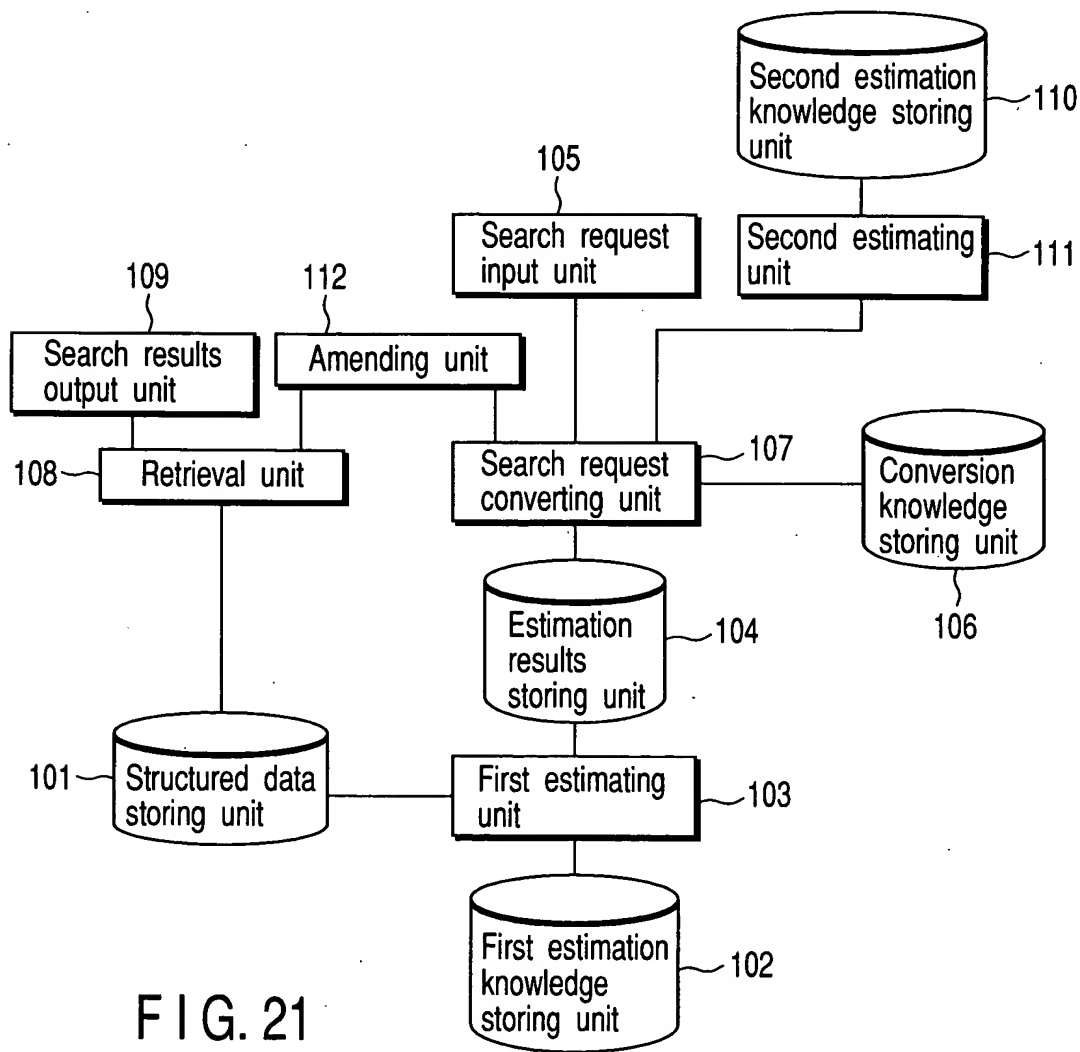


FIG. 21

FIG. 22

Question ?
How much is DB3254 ?

FIG. 23

Pattern	Label
Value<noun>	[ Price ]
Price<noun>	[ Price ]
How much<noun>	[ Price ]
Size<noun>	[ Length ]
Time<noun>	[ Time ]
CPU<english>	[ Frequency ]
:	:

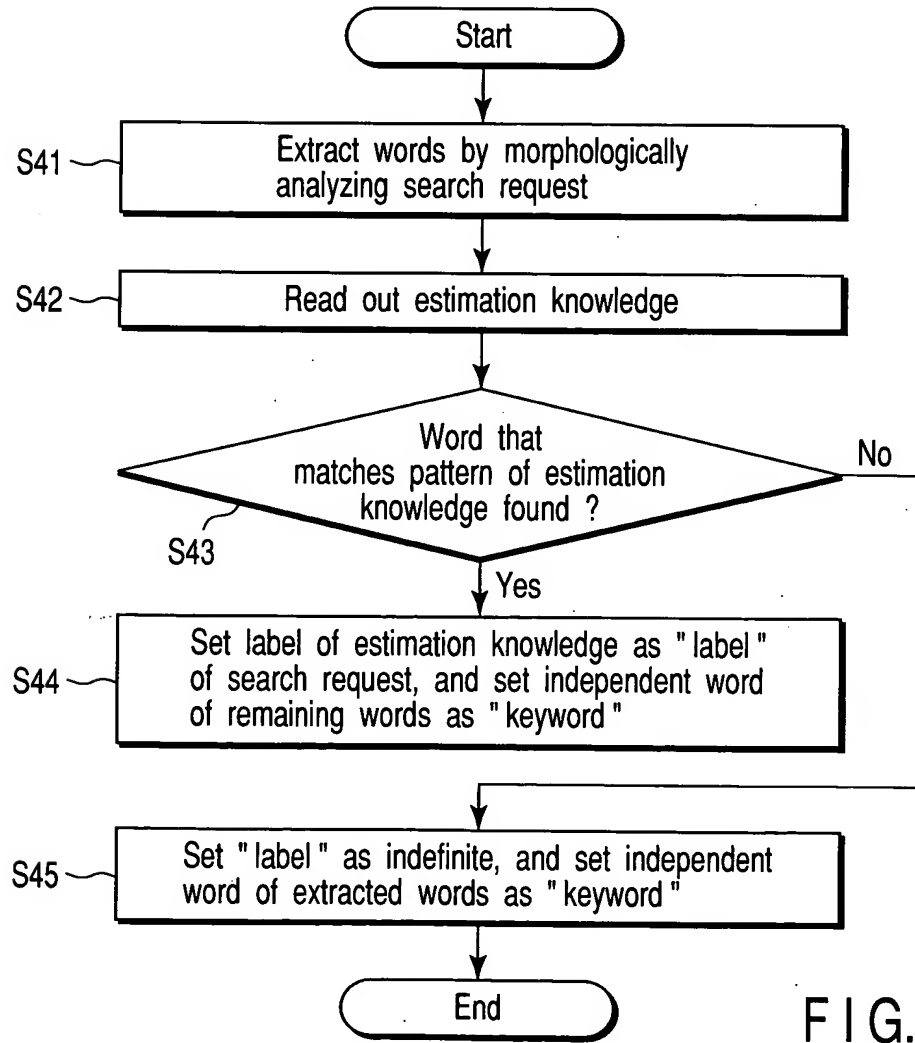


FIG. 24

Label	Conversion knowledge
[ Indefinite ]	FOR \$a IN/Commodity information WHERE contains(\$a/text()," # #KEYWORD# #") AND \$a/Shop name= " # #SHOP# #" RETURN {\$a}

FIG. 25

```
FOR $a IN/Commodity information
WHERE contains($a/text()," DB3254" ) AND $a/Shop name=" AA electric store"
RETURN
<Commodity information>
<Shop name>AA electric store</Shop name>
<Preice>{$a/Data/Retail price/text()}</Price>
</Commodity information>
```

FIG. 26

The form consists of several input fields and associated labels:

- A top bar with three circular icons.
- An input field labeled "Question ?" containing the text "How much is DB3254 ?".
- A dashed line separates the question from the input fields below.
- An input field labeled "Keyword" containing "DB3254".
- An input field labeled "Label" containing "Price".
- Curved arrows point from the text "801" to the question field, from "802" to the Keyword field, from "803" to the Label field, and from "804" to the Execution button.
- A button labeled "Execution" is located at the bottom right.

FIG. 27

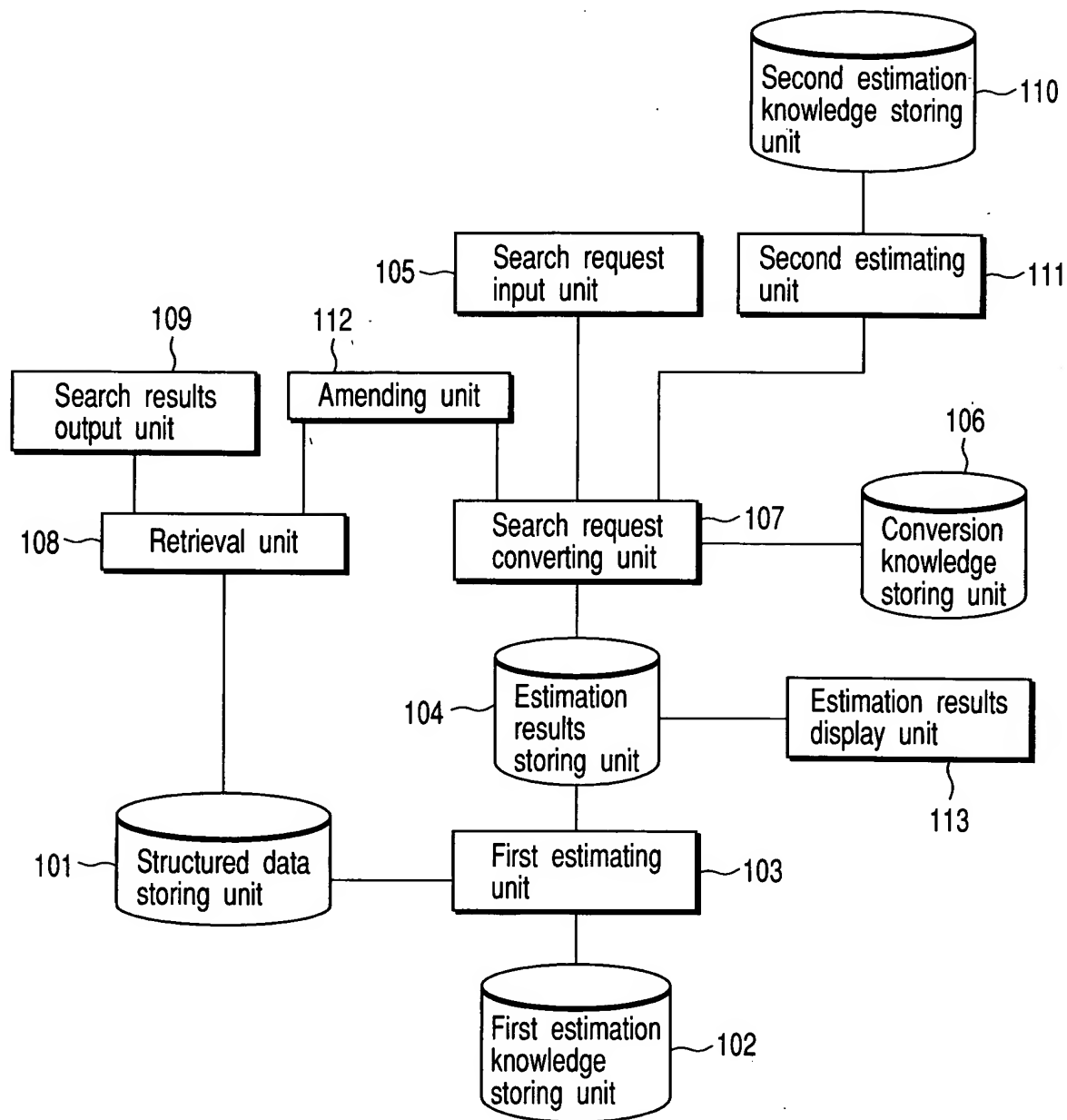


FIG. 28

Data structure table		
Shop name	Tag	Label
AA electric store	Retail price	[ Price ]
AA electric store	Size	[ Length ]
AA electric store	Operating time	[ Time ]
ABC store	Memory	[ Capacity ]
ABC store	CPU	[ Frequency ]
YY store	TagB	[ Length ]
YY store	TagD	[ Capacity ]
YY store	TagC	[ Price ]
:	:	:

---

Search statement ( amend if necessary, and then press execution button )

```

FOR $a IN/Commodity information
WHERE contains($a/text()," DB3254" )AND $a/Shop name=" AA electric store
RETURN
<Commodity information>
<Shop name>AA electric store</Shop name>
<Price>{ $a/Data/Retail price/text()}</Price> ~ 903
<Time>{ $a/Data/Operating time/text()}</Time>
</Commodity information>

```

Execution

902

904

FIG. 29